

**AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph on page 5, lines 17-26, with the following amended paragraph:

-- In figure 4, an outside view of this invention is provided[[:]] comprising a basic structure of a grinding cloth platform according to this invention is approximately equal to that in the prior art, such as the table board 10 having a suitable area with a top side ~~in an organic whole~~ provided with a vertical protruding handle 11 for a hand ~~easily~~ to hold and with a bottom side ~~well stuck with a properly having an attached~~ elastic foam layer 12, in which a grinding cloth 13 is ~~paved attached~~ on two sides of a bottom side of the foam layer and oppositely folded on two sides of a top side the table board 10, thereby being fixed through an improved clip mechanism provided on the table board 10[[:]], the improved clip mechanism according to this invention comprises a jack post 20, a movable knob 30, and a clamp 40, ~~in which~~: --

Please replace the paragraph on page 5, line 28, to page 6, line 3, with the following amended paragraph:

-- The jack post 20 is provided with a suppressing head 21 with a top of a larger circle diameter and with a shaft linking portion 22 of a smaller circle diameter; a ~~hexagonal non-circular~~ driving portion 23 is provided at the bottom, in which the bottom of the non-circular driving portion 23 is formed with a tapped hole[[:]]. --

Please replace the paragraph on page 6, lines 5-9, with the following amended paragraph:

-- The movable knob 30 stretches moves to one side and is provided with a movable stem 31, in which a vertical suppressing slot 32 with a larger circle diameter and a shaft hole 33 with a smaller circle diameter are arranged; at the bottom side around the shaft hole 33, a concave 34 is formed, and the two sides of the concave 34 each comprise a driving cam surface is respectively provided with a driving cam stopping block 35[[:]]. --

Please replace the paragraph on page 6, lines 11-16, with the following amended paragraph:

-- For the clamp 40, an anti-push engaging cam surface 41 is provided at the top side, a concave center recess 42 is formed at the center of the anti-push engaging cam surface 41, and a located protruding block is formed at the two sides of the concave center recess 42, in which a hexagonal covering centrally located non-circular mounting hole 44 is provided in the concave center recess 42 and several teeth 45 keeping a predefined distance with each other are provided at the two sides of the underside of the clamp 40[[:]]. --

Please replace the paragraph on page 6, lines 19-20, with the following amended paragraph:

-- For the table board, the surface has a combination base 50 formed with a hexagonal non-circular attachment slot 51[;]. --

Please replace the paragraph on page 6, line 22, to page 7, line 1, with the following amended paragraph:

-- Through the jack post 20 provided with the top shaft linking portion 22 in the shaft hole 33 of the movable knob 30 and with the suppressing head 21, linking with the movable knob 30, in the suppressing slot 32 of the movable knob 30 and through the jack post provided with the bottom non-circular driving portion 23 inserting the combination centrally located non-circular mounting hole 44 provided in the concave center recess 42 of the clamp 40 and covering a suppressing spring 53 at the bottom side within the clamp 40 and with the end of the non-circular driving portion 23, which is inserted into the non-circular attachment slot 51 of the combination base 50 on the table board 10, an improvement of the clip mechanism on the grinding cloth platform is achieved using a locking screw or fastener 54 locked. --

Please replace the paragraph on page 7, lines 3-13, with the following amended paragraph:

-- As shown in Figure 4 and 5, the movable 30 knob, according to the suppressing head 21 and the shaft linking portion 22 at the top of the jack post 20, is

limited in a fixed-point outward knob rotation around the shaft at [[a]] 90 degrees of  
90; the concave 34 at the bottom side of the movable knob 30 may be corresponding  
to the ~~concave center recess~~ 42 at the top side of the ~~anti-push engaging cam~~  
surface 41 of the clamp 40, and then the clamp 40 loses the suppressing force from  
the movable knob; at this time, the suppressing spring 53 may be located at the  
underside within the clamp 40, providing a strain to upward lift the clamp 40 so that  
the clamping tooth 45 at the bottom side of the clamp 40 is impelled to leave from the  
table board 10, thereby causing a state that the clip mechanism unlock the portion of  
the released grinding cloth 13 or the grinding cloth 13 to be installed. --

Please replace the paragraph on page 7, lines 15-25, with the following  
amended paragraph:

-- As shown in Figure 4 and 6, the movable 30 knob, according to the  
suppressing head 21 and the shaft linking portion 22 at the top of the jack post 20, is  
limited in a fixed-point outward knob rotation around the shaft at [[a]] 90 degrees of  
90; at this time, the concave 34 at the bottom side of the movable knob 30 may by  
degrees push forward the ~~concave center recess~~ 42 at the top side of the ~~anti-push~~  
engaging cam surface 41 of the clamp 40, thereby possibly downward shifting the  
clamp 40 until the driving cam stopping block 35 at the two sides of the bottom side  
of the movable knob 30 touches the located protruding engaging cam stopping block  
43 at the two sides of the ~~anti-push~~ engaging cam surface 41 of the clamp 40;  
namely, the movable knob 30 may upward push the clamp to have the clamping

tooth 45 at the two sides of the bottom side herein snap the grinding cloth to a fixed position. --

Please replace the paragraph on page 8, lines 4-8, with the following amended paragraph:

-- Second, the hexagonal covering centrally located non-circular mounting hole 44 of the clamp 40 is put on the hexagonal non-circular driving portion 23 of the jack post 20, so the jack post 20 may suppress the clamp 40 downward rotating around the shaft for stability, which makes the clamping tooth 45 provided at the bottom side of the clamp 40 precisely fix the grinding cloth to a location for installation. --

Please replace the paragraph on page 8, lines 15-22, with the following amended paragraph:

-- The figures and descriptions disclosed above, however, are the preferable examples of this invention; it is well known that all modification or equivalent changes are made according to the scopes and spirit of this invention; variations or amount of the clamping teeth provided at the bottom side of the clamp, for example, or a shape of the ~~combination~~-hole of the jack post driving portion and the clamp and its variations corresponding to the shape of the slot of the ~~combination~~-base on the table bear-board are not limited in this invention; namely, they are still included in the claims of this invention. --